

Message Text

UNCLASSIFIED

PAGE 01 STATE 263728

42
ORIGIN OES-05

INFO OCT-01 NEA-10 IO-10 ISO-00 ERDA-07 CIAE-00 DODE-00

PM-04 H-02 INR-07 L-03 NSAE-00 NSC-05 PA-02 PRS-01

SP-02 SS-15 USIA-15 HEW-06 FEA-01 ACDA-10 EB-07

NRC-07 /120 R

DRAFTED BY OES/NET/RD:J.DEVINE
APPROVED BY OES/NET/RD:J.DEVINE
NEA/EGY:G.BEYER

----- 039691

R 070016Z NOV 75
FM SECSTATE WASHDC
TO AMEMBASSY CAIRO
INFO AMEMBASSY TEL AVIV
USMISSION IAEA VIENNA

UNCLAS STATE 263728

E.O. 11652:

TAGS: TECH, EGY

SUBJECT:US-EGYPTIAN JOINT STATEMENT ON PROPOSED COOPERATION
IN FIELDS PERTAINING TO THE PEACEFUL USES OF ATOMIC
ENERGY

THE FOLLOWING IS THE TEXT OF THE SUBJECT STATEMENT WHICH WAS INITIALLED BY THE SECRETARY AND EGYPTIAN DEPUTY PRIME MINISTER AND FOREIGN MINISTER FAHMY ON NOVEMBER 5:
BEGIN TEXT: THE GOVERNMENT OF THE ARAB REPUBLIC OF EGYPT AND THE GOVERNMENT OF THE UNITED STATES OF AMERICA HAVE AGREED IN PRINCIPLE TO CONDUCT A PROGRAM OF COOPERATION IN THE FIELD OF THE PEACEFUL USES OF ATOMIC ENERGY PURSUANT TO A PROPOSED AGREEMENT FOR COOPERATION IN ACCORDANCE WITH THE FOLLOWING PRINCIPLES:

UNCLASSIFIED

UNCLASSIFIED

PAGE 02 STATE 263728

1. THE AGREEMENT IS EXPECTED TO COVER COOPERATION IN

FIELDS PERTAINING TO THE PEACEFUL USES OF ATOMIC ENERGY,
INCLUDING DESIGN, CONSTRUCTION AND OPERATION OF RESEARCH
AND POWER REACTORS, DESALINIZATION, THE BENEFICIAL USES
OF RADIO-ISOTOPES AND RADIATION SOURCES, THE EXPLORATION
AND DEVELOPMENT OF URANIUM RESOURCES, AND RELATED HEALTH
AND SAFETY CONSIDERATIONS.

2. THE AGREEMENT FOR COOPERATION WILL ENABLE EGYPT
AT THE OUTSET TO PURCHASE FROM THE UNITED STATES NUCLEAR
POWER REACTORS HAVING AN APPROXIMATE TOTAL ELECTRICAL
CAPACITY OF 1300 MWE AND THE SLIGHTLY ENRICHED URANIUM
NECESSARY TO FUEL THESE FACILITIES.

3. SUCH COOPERATION WILL BE UNDER THE TERMS FULLY
COMPATIBLE WITH THE NON-PROLIFERATION OBJECTIVES OF THE
TWO GOVERNMENTS INCLUDING THEIR DESIRES TO ASSURE THAT
THE INTRODUCTION OF NUCLEAR POWER FOR CIVIL USES INTO
THE MIDDLE EAST WILL OCCUR UNDER CAREFULLY SAFEGUARDED
CONDITIONS. THESE CONDITIONS WILL BE DESIGNED TO ASSURE
THAT THE US-SUPPLIED FACILITIES, MATERIALS, AND THEIR
PRODUCTS, AS WELL AS THE ASSOCIATED RELEVANT TECHNOLOGY,
ARE USED FOR PEACEFUL PURPOSES ONLY AND WILL INCLUDE THE
FOLLOWING MAIN PROVISIONS TO ENSURE THAT:

A. NONE OF THE ASSISTANCE PROVIDED WILL BE
EMPLOYED FOR ANY MILITARY PURPOSES,
INCLUDING THE MANUFACTURE OF ANY NUCLEAR
EXPLOSIVE DEVICE.

B. THE MATERIALS AND FACILITIES TO BE SUPPLIED
AS WELL AS THE PRODUCED PLUTONIUM WILL BE
SUBJECTED TO INTERNATIONAL SAFEGUARDS,
ADMINISTERED BY THE INTERNATIONAL ATOMIC
ENERGY AGENCY, DESIGNED TO ASSURE THEIR
CONTINUED USES FOR PEACEFUL PURPOSES.

C. THE PLUTONIUM PRODUCED IN THE AGREED UPON
1300 MWE POWER REACTORS UNDER THE AGREEMENT
OR DERIVED FROM THE US FUEL SUPPLIED FOR THESE
FACILITIES WILL BE REPROCESSED, FABRICATED

UNCLASSIFIED

UNCLASSIFIED

PAGE 03 STATE 263728

AND STORED OUTSIDE EGYPT.

D. FACILITIES UTILIZING RELEVANT NUCLEAR TECHNOLOGY OBTAINED FROM THE UNITED STATES WILL
BE UNDER EFFECTIVE SAFEGUARDS.

E. THE GOVERNMENT OF EGYPT GUARANTEES TO APPLY
EFFECTIVE PHYSICAL SECURITY MEASURES TO BEDS

THE FACILITIES AND NUCLEAR MATERIAL COVERED
BY THE AGREEMENT.

IT IS THE INTENTION OF THE UNITED STATES THAT AT SUCH TIME AS NEGOTIATIONS ARE COMPLETED THE SAME SAFEGUARD PROVISIONS AND SPECIAL MEASURES WILL BE INCLUDED IN BOTH THE US COOPERATION AGREEMENTS WITH EGYPT AND ISRAEL

RESPECTIVELY. IF CERTAIN PROVISIONS ARE MODIFIED OR ALTERED IN ONE AGREEMENT, IT IS THE INTENTION OF THE UNITED STATES GOVERNMENT TO INTRODUCE SUCH MODIFICATIONS OR ALTERNATIONS IN THE OTHER AGREEMENT.

BOTH GOVERNMENTS WILL CONSULT CLOSELY WITH THEIR RESPECTIVE LEGISLATURES ON THE NATURE AND DETAILS OF THEIR PROPOSED NEW AGREEMENT, BEARING IN MIND THE IMPORTANCE THAT SUCH AN ARRANGEMENT WILL HOLD FOR THEIR PEACEFUL NUCLEAR COOPERATION, AND THEIR RESPECTIVE NON-PROLIFERATION POLICIES.

AFTER FINALIZATION OF THE TEXT OF THE AGREEMENT FOR COOPERATION, IT WILL ENTER INTO FORCE AFTER THE COMPLETION OF STATUTORY AND CONSTITUTIONAL REQUIREMENTS OF BOTH PARTIES. END TEXT. KISSINGER

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: PEACEFUL USES OF ATOMIC ENERGY, INTERGOVERNMENTAL COOPERATION
Control Number: n/a
Copy: SINGLE
Draft Date: 07 NOV 1975
Decaption Date: 01 JAN 1960
Decaption Note:
Disposition Action: n/a
Disposition Approved on Date:
Disposition Authority: n/a
Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1975STATE263728
Document Source: CORE
Document Unique ID: 00
Drafter: J.DEVINE
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Film Number: D750387-0951
From: STATE
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1975/newtext/t19751167/aaaacifn.tel
Line Count: 139
Locator: TEXT ON-LINE, ON MICROFILM
Office: ORIGIN OES
Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 3
Previous Channel Indicators: n/a
Previous Classification: n/a
Previous Handling Restrictions: n/a
Reference: n/a
Review Action: RELEASED, APPROVED
Review Authority: GolinoFR
Review Comment: n/a
Review Content Flags:
Review Date: 20 NOV 2003
Review Event:
Review Exemptions: n/a
Review History: RELEASED <20 NOV 2003 by chicheje>; APPROVED <11 FEB 2004 by GolinoFR>
Review Markings:

Margaret P. Grafeld
Declassified/Released
US Department of State
EO Systematic Review
06 JUL 2006

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: NATIVE
Subject: S-EGYPTIAN JOINT STATEMENT ON PROPOSED COOPERATION IN FIELDS PERTAINING TO THE PEACEFUL USES OF ATOMIC
TAGS: TECH, EG
To: CAIRO
Type: TE
Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 06 JUL 2006